

PAYMENT SOLUTIONS MADE EASY



INTERFACED SOLUTIONS

If your business operates a Cash Register or Point of Sale (POS) system then EFTPOS interfacing is an excellent feature to enhance your system as it makes processing EFTPOS transactions quicker, reduces store errors and is more secure.

Over 30 popular POS systems support connection to Cadmus EFTPOS Terminals using the Cadmus interfaced functionality, KeyLink. KeyLink provides the store owner peace of mind and more control over the sale by linking the POS system to the EFTPOS Terminal.

When the EFTPOS tender type is selected, the POS application automatically sends the transaction amount to the EFTPOS terminal, eliminating human error associated with typing the incorrect transaction value into the EFTPOS terminal. KeyLink will always send the correct transaction value to the terminal.

Customer security is enhanced using KeyLink as the Customer is able to hold onto and swipe their EFTPOS card themselves.

When a store operator is busy or distracted it is easy to miss declined EFTPOS transactions which cost your business money. KeyLinkPlus prevents this from happening as the sale will not close off if the EFTPOS transaction is declined.

Managing Split-tendering is also trouble-free as the POS keeps track of tendered amounts as it works in synchronisation with the EFTPOS Terminal for each payment.

MARKETS

KeyLink is ideal for any business that uses a Cash Register or POS system that is looking for fast and accurate transaction processing.



THE BENEFITS OF EFTPOS TO YOUR BUSINESS

- Reduces risk associated with handling excessive cash
- Removes the inconvenience of manual payment processing, via Zip-Zap machines
- Reduces business overheads associated with manual payment processing
- Eliminates delays in receiving funds due to bank processing. Funds are deposited into your account daily.



SPECIFICATIONS

Every Cadmus product has a serial port which supports the KeyLink and KeyLinkPlus interfaced protocol.

Cadmus supplies the KeyLink or KeyLinkPlus cable (RJ45 male from Terminal to a DB9 female).

FEATURES

- Purchase
- Cash Out
- Purchase with Cash Out
- Refund
- Pre-Authorisation
- Multi-Merchant
- Multi-Acquirer
- Tipping
- Manual PAN
- Cheque Authorisation
- Settlement
- Decline Alerting
- CurrencySelect EFTPOS

STANDALONE MODE

Able to operate in Standalone mode if the PC is turned off, broken or POS not operating

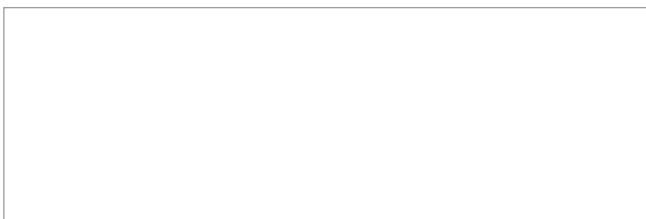
ONE WAY KEYLINK

POS sends transaction type and amount to EFTPOS Terminal, Merchant checks results before closing the sale

TWO WAY KEYLINKPLUS

POS sends transaction type and amount to EFTPOS Terminal and receives transaction result whether ACCEPTED, SIGNATURE or DECLINED and automatically closes the sale

YOUR LOCAL CADMUS REPRESENTATIVE



THE FOLLOWING POINT OF SALE SYSTEMS AND CASH REGISTERS SUPPORT INTERFACED KEYLINK OR KEYLINKPLUS

COMPANY

Business Applications Ltd
 Casio Cash Registers
 Cobek
 Fieldpine POS Green
 Gravity Australia
 Greentree
 H&L New Zealand
 Healthsoft
 Ideal POS
 Intelligent Network Technologies
 Jetz
 Kroma
 Magic Pulse Ltd
 MenuMate
 MYOB
 NCS
 New 4 U
 Profit Track
 Protouch
 QTech Data Systems
 Quest
 Retail Pro
 Samsung Cash Registers
 SpikeFin
 Synergy
 Today Software
 Toniq
 Totally POS
 Vertikls
 Wizbang

WEBSITE

www.bal.co.nz
 www.casionz.co.nz
 www.cobek.com
 www.fieldpine.co.nz
 www.gravityaustralia.com.au
 www.greentree.com
 www.hlnewzealand.co.nz
 www.healthsoft.co.nz
 www.ansutek.co.nz
 www.int.net.nz
 www.bepoz.com.au
 www.kroma.co.nz
 www.kitomba.com
 www.menumate.com
 www.myob.co.nz
 www.ncs.co.nz
 www.new4u.co.nz
 www.scanningsystems.com.au
 www.protouchsoftware.com
 www.qtech.co.nz
 www.questnz.co.nz
 www.retailpro.com
 www.cadmus.co.nz
 www.spikefin.co.nz
 www.synergy.net.nz
 www.posperfect.com
 www.toniq.co.nz
 www.totallypos.com
 www.vertikls.com
 www.wizbang.co.nz